IN THE CLAIMS

Please amend the claims as follows:

1. (Previously Presented) A picture signal processing method comprising the steps:

receiving an analog picture signal and a quality indication relating to the analog picture signal; and

- processing the analog picture signal in dependence on the quality indication.
 - 2. (Previously Presented) The method as claimed in claim 1, wherein the processing step includes a picture enhancement operation.
 - 3. (Previously Presented) The method as claimed in claim 2, wherein the picture enhancement operation is a sharpness and/or contrast improving operation.
- 4. (Previously Presented) The method as claimed in claim 2, wherein the picture enhancement operation is a noise or encoding artifact reduction operation.
- 5. (Currently Amended) The method as claimed in claim 1A picture signal processing method comprising the steps:

10

5

receiving an analog picture signal and a quality
indication relating to the analog picture signal; and
processing the analog picture signal in dependence on the quality indication,

wherein the analog picture signal is formed by decoding a digital picture signal having been encoded at a bit-rate and/or at a compression ratio and/or at a quantization level, and wherein the quality indication is the bit-rate and/or the compression ratio and/or the quantization level and/or other information about the encoding or decoding.

6. (Previously Presented) A picture signal processing device, comprising:

means for receiving an analog picture signal and a quality indication relating to the analog picture signal; and

- means for processing the analog picture signal in dependence on the quality indication.
 - 7. (Previously Presented) A television receiver comprising: the picture signal processing device as claimed in claim 6 for furnishing a processed picture signal; and means for displaying the processed picture signal.

10

8. (Previously Presented) A picture signal supplying method comprising the steps:

supplying an analog picture signal; and supplying a quality indication relating to the analog picture signal.

9.	(Currently	Amended)	The method as claimed in claim 8 A
pict	ure signal	supplying m	ethod comprising the steps:
	supply	ying an anal	og picture signal; and
	suppl	ying a quali	ty indication relating to the analog
pict	ure signal	•	•

wherein the analog picture signal is formed by decoding a digital picture signal having been encoded at a bit-rate and/or at a compression ratio and/or at a quantization level, and wherein the quality indication is the bit-rate and/or the compression ratio and/or the quantization level and/or other information about the encoding or decoding.

10. (Previously Presented) A picture signal supplying device, comprising:

means for supplying an analog picture signal; and
means for supplying a quality indication relating to the
analog picture signal.

11.	(Currently	Amended)	The picture signal supplying device as		
elaimed in claim 10 A picture signal supplying device, comprising:					
	means	for supplying	g an analog picture signal; and		
	means	for supplying	g a quality indication relating to the		
analog	picture	signal,	•		

wherein the picture signal supplying device further comprises:

means for decoding a digital picture signal having been encoded at a bit-rate and/or at a compression ratio and/or at a quantization level, to furnish the analog picture signal, the quality indication being the bit-rate and/or the compression ratio and/or the quantization level and/or other information about the encoding or decoding.

12. (Previously Presented) A record player comprising:

means for retrieving a digital picture signal from a record; and

the picture signal supplying device as claimed in claim 5° 11.

13. (Previously Presented) A picture signal receiver comprising: means for receiving a digital picture signal; and the picture signal supplying device as claimed in claim 11.